L Number	Hits	Search Text	DB	Time stamp
3	0	("2003111163").PN.	USPAT	2004/04/26 13:52
4	0	("2003111163").PN.	USPAT;	2004/04/26 13:53
		()	US-PGPUB	
5	1	("20030111163").PN.	USPAT;	2004/04/26 13:53
	-	():::::	US-PGPUB	
7	236	micron with (SAP or superabsorbent)	USPAT;	2004/04/26 13:54
,		,, (e e. e)	US-PGPUB	
8	1	(("20030111163").PN.) and (micron with (SAP or superabsorbent))	USPAT;	2004/04/26 13:56
	•	((20000111102).1111) and (midion with (circ or superiority))	US-PGPUB	
9	1586	precursor with micron	USPAT;	2004/04/26 13:56
1	1500	probabol with interest	US-PGPUB	200 0 20 10 0
10	1	(("20030111163").PN.) and (precursor with micron)	USPAT;	2004/04/26 14:00
10	•	((20030111103).114.) and (precursor with interest)	US-PGPUB	200 1/0 1/20 1 1.00
11	969	(homogeneous\$2 or uniform\$2 or even or evenly or invariant\$2) near5	USPAT;	2004/04/26 14:05
'	707	(sap or super\$labsorbent or super\$labsorber)	US-PGPUB	2004/04/20 14:03
12	129	(micron with (SAP or superabsorbent)) and ((homogeneous\$2 or	USPAT;	2004/04/26 14:19
12	129	uniform\$2 or even or evenly or invariant\$2) near5 (sap or	US-PGPUB	2004/04/20 14.19
		super\$1absorbent or super\$1absorber))	03-1 01 01	
13	8	(impregnated or impregnating or impregnate or spray or sprayed or	USPAT;	2004/04/26 14:14
13	٥	spraying or printing or printed or print) with ((homogeneous\$2 or	US-PGPUB	2004/04/20 14.14
		uniform\$2 or even or evenly or invariant\$2) near5 (sap or	03-FGF 0B	
		super\$labsorbent or super\$labsorber))		
14	2		LICDAT.	2004/04/26 14:12
14	2	(micron with (SAP or superabsorbent)) and ((impregnated or	USPAT;	2004/04/26 14:13
		impregnating or impregnate or spray or sprayed or spraying or printing	US-PGPUB	
		or printed or print) with ((homogeneous\$2 or uniform\$2 or even or		
		evenly or invariant\$2) near5 (sap or super\$1absorbent or		
1.5	60	super\$1absorber)))	TIOD AT	2004/04/06 14 14
15	69	(impregnated or impregnating or impregnate or spray or sprayed or	USPAT;	2004/04/26 14:14
		spraying or printing or printed or print) same ((homogeneous\$2 or	US-PGPUB	
		uniform\$2 or even or evenly or invariant\$2) near5 (sap or		
		super\$1absorbent or super\$1absorber))		
17	11	(micron with (SAP or superabsorbent)) and ((impregnated or	USPAT;	2004/04/26 14:14
		impregnating or impregnate or spray or sprayed or spraying or printing	US-PGPUB	
		or printed or print) same ((homogeneous\$2 or uniform\$2 or even or		
		evenly or invariant\$2) near5 (sap or super\$1absorbent or		
		super\$labsorber)))		
18	9	((micron with (SAP or superabsorbent)) and ((impregnated or	USPAT;	2004/04/26 14:15
		impregnating or impregnate or spray or sprayed or spraying or printing	US-PGPUB	
	i	or printed or print) same ((homogeneous\$2 or uniform\$2 or even or		
		evenly or invariant\$2) near5 (sap or super\$1absorbent or		
		super\$1absorber)))) not ((micron with (SAP or superabsorbent)) and		
		((impregnated or impregnating or impregnate or spray or sprayed or		
1		spraying or printing or printed or print) with ((homogeneous\$2 or		
		uniform\$2 or even or evenly or invariant\$2) near5 (sap or		
!		super\$1absorbent or super\$1absorber))))		